DEPARTMENT OF WATER RESOURCES

1416 NINTH STREET, P.O. BOX 942836 SACRAMENTO, CA 94236-0001 (916) 653-5791



January 27, 2004

To: Plenary Group Participants

Subject: Study Plan Reports Delivered to the Collaborative/Comments

Oroville Facilities Relicensing Program

Federal Energy Regulatory Commission Project No. 2100

Attached is a list of the Study Plan reports and deliverables that have been shared with the collaborative over the last 14 months. Please peruse the attached list and provide any comments or input your review of these documents has generated since their distribution. We are seeking any factual corrections to the documents or specific omissions or deviations relative to the collaboratively-generated scopes of work for these studies that were formulated within the Alternative Licensing Process. For reference, the final ALP generated Study Plans can be found on the Oroville Facilities Relicensing web site, and these were also previously shared with the collaborative on CDs. Please provide your written comments on the reports itemized on the attached list by February 29, 2004. All comments should be sent to me:

Mr. Rick Ramirez, Program Manager Department of Water Resources Oroville Facilities Relicensing 1416 9th Street, Room 1601 Sacramento, CA 95814

Many of the reports of the attached list have been distributed and available for many months. Depending on the nature and volume of comments or corrections received, the Department will either circulate an errata and comment appendix for addition to already circulated final reports and for attachment to future printings, or in some cases, we may reproduce an amended report.

We also plan to distribute with all remaining Study Plan deliverables a transmittal letter requesting corrections and comments within 30 days of the work group's receipt of the report. We look forward to your input as we are seeking this in the spirit of the collaborative. If you have any questions please call me at (916) 657-4963.

Sincerely,

Original signed by Mark Andersen

for Henry "Rick" Ramirez, Program Manager Oroville Facilities Relicensing Program

Enclosure

Distribution List: (Available upon request.)

Project 2100 Study Plan Reports Delivered to the Collaborative (as of 01-22-04)

Resource Area/Study Report Name		Delivery Date	
Cultural Resources			
C1	I.R. Cultural Resources Inventory D.R. Cultural Res. Inventory (Confidential Native American Items Removed)	01/03 04/03	
Engineering and Operations			
E1.1	Statewide Operations Model Operations Modeling Seminar Operations Modeling Workshop Operations Modeling Workshop	06/03 08/03 10/03	
E1.2	Local Operations Model Development Final enhancements completed	08/03	
E1.3/ E1.4/E1.5 Oroville Reservoir/Thermalito Complx/F.R Temp. Model Development I.R. on Temperature Model presented to E&O W.G. 04/03			
E1.6	D.R. Feather Rive Stage Model Development F.R. Feather Rive Stage Model Development	04/03 06/03	
E2	Performing Modeling Simulations Operations Modeling Workshop/Handouts #2 Operations Modeling Workshop/Handouts #3	08/03 10/03	
E7	F.R. Oroville Reservoir Cold Water Pool Evaluation	07/03	
Environmental-Fisheries			
F1	Evaluating the Impacts of Project Operation on Non-Fish Aquatic Resources I.R. T1- Lit & Data Review	04/03	
F2	Effects of Project Operations on Fish Diseases I.R. Phase 1 Evaluation of Proj Effects on Fish Diseases D.R. Evaluation of Proj Effects on Fish Diseases	11/02 03/03	
F3.1	Eval of Proj Eff's on Resident Fish and their Hab within Lake Oroville, it's Upstream Tribs, the Thermalito Complex, and the Oroville Wildlife Area I.R. T1C-Fish Habitat in Lake Oroville's Upstream Tributaries T2A,T3A-Fish Species Comp: Lake Oroville, Therm D.P., Therm Forebay F.R. T2A-Eval Coldwater Pool Availability in Lake Oroville F.R. T2B-Eval Ability Lk Oro's Coldwater Pool to support Salmon Stock Recommendations I.R. T2C-Eval.Lake Oroville WSE Reductions on Bass Spawn Success F.R. T2D-Management Practices & Monitoring Studies of White Sturgeon I.R. T5A-One-Mile Pond Fish Species Composition	06/03 07/03 03/03 03/03 12/02 12/02 11/03	
F3.2	Evaluation of Project Effects on Resident Fish and their Habitat in the Feather River Downstream of the Fish barrier Dam D.R. T1+ F21T2-Fish Dist in the FR below Therm Div Dam to the Conflu w/ Sac Riv I.R. T2+F21T1-Lit Rev of Life Hist and Hab Req for FeaRiv fish species I.R. T3A-Assessment of Potential Sturgeon Passage Impediments I.R. T3A-Identify Green Sturgeon Distrib and Hab use patterns F.R.T3A-Final Assessment of Potential Sturgeon Passage Impediments F.R.T3A-Final Assessment of Sturgeon Distribution and Habitat Use I.R. T4A-Fish Habitat GIS Coverage (a map)	01/03 01/03 01/03 12/02 09/03 12/03 06/03	
F8	Transfer of Energy and Nutrients by Anadromous Fish Migrations D.R. T4-Sum Report of Tasks 1,2,& 3 Revised D.R. Transfer of Energy and Nutrients by Anadromous Fish Migrations Summary of Revisions to SP-F8 Technical Report	05/03 09-03 09/03	
F9	Hatchery Effects on Salmonids Phase 1 Interim Literature Review for SP-F9 Evaluation of Proj Eff on Nat Sal Pop Revised Phase 1 Interim Literature Review, SP-F9 Eval of Proj Eff on Nat Sal Pop	11/02 03/03	
F10	Evaluation of Project Effects on Anadromous Salmonids and their Habitat I.R. T1C-Eval Flow-related Phys Impedi in the F. R. Below the Fish Barrier Dam I.R. T1E-Spring-run Chinook Holding Habitat Characteristics I.R. T2B-Steelhead Spawning Methods I.R. T2B-2003 Lower Fea Riv Steelhead Redd Survey I.R. T3A-Dist and Hab Use of Steelhead and other Fishes in the Lower Fea Riv I.R. T3B-Growth Invest of Wild Juv Steelhead in FR using Mark and Capture techniques I.R. T3B-Steelhead Rearing Temperatures I.R. T3C-Redd Dewatering and Juv Steelhead and Chinook Sal Stranding in Lower FeaRiv	01/03 04/03 05/03 07/03 01/03 06/03 07/03 06/03	

Project 2100 Study Plan Reports Delivered to the Collaborative (as of 01-22-04)

	·	•
Res	ource Area/Study Report Name	Delivery Date
Envi	ronmental-Fisheries (continued)	
	I.R. T4A-Literature Review of Devices Used for Enum of Juv Steelhead Outmigrants F.R. T4A-River Flow Effects on Emigrating Juvenile Salmonids in the Lower Feather Riv F.R. T4B-Timing, Therm Temp Rngs and Pot Wat Temp Eff on Emig Juv Sal in LowrFeaRiv	01/03 12/03 10/03
F16	D.R. Phase 1- Evaluation of Project Effects on Instream Flows and Fish Habitat	07/02
F21	Project Effects on Predation of Feather River Juvenile Anadramous Sal. I.R. F3.2 T2+F21 T1-Lit Rev of Life Hist and Hab Req for FeaRiv fish species D.R. F3.2 T1+F21 T2-Fish Dist in the FR below Therm Div Dam to the Conflu w/ Sac Riv I.R. Task 4-Predation PM&E Literature Review	01/03 01/03 02/03
Envi	ronmental-Geomorphic	
G1	I.R. Effects of Project Operations on Geomorphic Process Upstream of Oroville	04/03
G2	I.R. Effects of Project Operations on Geomorphic Processes Downstream of Oro Dam D.R. Indicators of Hydraulic Alterations Task 7 – Model Selection for Sediment Transport Analysis on the Lower F.R.	04/03 09/03 04/03
Envi	ronmental-Terrestrial	
T1	I.R. Effects of Project Features and Operation on Wildlife and Wildlife Habitat	03/03
T2.1/	T2.2 Project Effects on Special Status Species I.R. Proj Effects on Special Status Plant Species I.R. Proj Eff on Special Status Species - Wildlife	12/02 11/02
T4	I.R. Biodiversity, Vegetation Comm., and Wildlife Habitat Mapping F.R. Biodiversity, Vegetation Comm. and Wildlife Habitat Mapping	06/03 12/03
T7	I.R. Proj Effects on Noxious Terrestrial and Aquatic Plant Species	04/03
T8	F.R. Project Effects on Non-Native Wildlife	09/03
T9	I.R. Recreation and Wildlife	02/03
T11	F.R. Effects of Fuel Load Mgmt and Fire Prevention on Wildlife and Plant Comm.	10/03
Envi	ronmental-Water Quality	
W3	Recreational Facilities and Operations Effects on Water Quality I.R. T1A,RecFac and Ops Eff on WQ, T1 Eff of CurrRecrFacl and Ops, T1A ID Pot Eff WQ	11/02
W5	Project Effects on Groundwater Revised D.R. T1 Phase 1, Inv Exist Wells and Ass of Exist GW Data and GW Mon Act D.R. T1, Phase 1, Proj Eff on GW, Inv Exist Wells and Assmt of Exist GW Data	05/03 01/03
W7	Progress Report, Land and Watershed Mgmt Effects on WQ	02/03
Land	Use, Land Management, & Aesthetics	
L1	I.R. Land Use	01/04
L3	I.R. Comprehensive Plan Consistency Evaluation F.R. Comprehensive Plan Consistency Evaluation	02/03 05/03
L5	I.R Fuel Load Management Evaluation	06/03
Reci	reation and Socioeconomics	
R1	F.R. Vehicular Access Study	09/03
R6	F.R. ADA Accessibility Assessment	09/03
R7, R	9, R13 I.R. Reservoir Boating-Existing Rec Use-Rec Surveys, Critical Path Rec Field Studies	02/03
R10	F.R. Recreation Facility Inventory and Condition Report	09/03
R18,	R19 Recreation Activity, Spending, and Associated Economic Impacts I.R. Economic and Fiscal Background Conditions Phase 1	05/03
	^	